Resource Concern	<b>Description of Concern</b>	Land Use	Resource Concern	Planning Criteria		Measurement & Assessment
Resource Concern - Cause A resource concern (RC) is an expected degradation of the soil, water, air, plant, or animal resource base to an extent that the sustainability or intended use of the resource is impaired. Because NRCS quantifies or describes resource concerns as part of a comprehensive conservation planning process that includes client objectives, human and energy resources are considered components of the resource base.  The "Cause" is the specific reason or threat to the resource that results in the resource concern.		* Required Assessment	Component For planning purposes, Some resource concerns are divided into components where there is a clear distinction in the causal factors, the mitigating actions, and the anticipated environmental effect.	A planning criterion is a quaexisting condition of the nat additional treatment is needer Planning Consideration. A planning Consideration is should be considered to help address unintended consequidentified for resource concepts feasible to identify specific experience. Screening Level  Screening Level  Screening level criteria are defined, when appropriate, to identify sites with conditions that have little or no probability of needing additional treatment to address the specific resource concern. If the site meets the screening level criteria, then no other assessment is needed to document that planning criteria are met on this site. States can delete or edit nationally identified screening criteria to address	a description of potential actions or activities that p address an identified resource concern and/or to ences of an action. Planning considerations are erns when it is not appropriate or technologically criteria or a threshold for treatment.  **Basic Assessment Level**  Basic assessment level criteria are used when a site does not meet screening level criteria, or when no screening level criteria are defined. Assessment levels are also used when formulating and evaluating alternatives. National criteria establish the minimum for all sites. States may add state-specific criteria to address local conditions.	Measurement & Assessment Tools  Description of the technology or process for determining if assessment criteria are met.
				localized conditions.		

SOIL	Description	Land Use	Component	Screening	Assessment Level	Assessment Tools
-1 SOIL EROSION -		<ul><li>Crop*</li><li>Developed Land*</li><li>Farmsteads*</li></ul>	Sheet & Rill	Permanent ground cover >	Water erosion rate $\leq T$	RUSLE2 (Revised Universal Soil Loss Equation)
	Detachment and transportation of soil particles caused by rainfall runoff/splash, irrigation	• Other Rural Land*	Wind	90% and slope < 10%	Wind erosion rate $\leq T$	WEPS (Wind Erosion Prediction System)
	runoff or wind that degrades soil quality.	• Forest*	Sheet & Rill Wind	Soil surface organic residue cover > 80%	Site is stable and without visible signs of erosion	Visual Inspection
	quinty.	• Range*	Sheet & Rill	State established criteria	RHA - soil site stability - slight to moderate or less	RHA - Rangeland Health Assessment
		Runge	Wind	currently under development	OR Rangeland Planned Trend is positive	Rangeland Trend Worksheet
-2 SOIL EROSION – Concentrated flow			Ephemeral gullies	Ephemeral gullies are not occurring AND	Conservation practices and managements are in place to prevent or control ephemeral gullies  AND	
erosion	Untreated classic gullies may	• Crop*	Classic gullies		Classic gully management is adequate to stop the progression of head cutting and widening and are offsite impacts are minimized by vegetation and/or structures	
		<ul> <li>Forest*</li> <li>Farmsteads*</li> <li>Pasture*</li> <li>Range*</li> <li>Developed Land*</li> <li>Associated Ag Land*</li> <li>Designated Protected Area*</li> <li>Other Rural Land*</li> </ul>	Classic gullies	Classic gullies are not present	Classic gully management is adequate to stop the progression of head cutting and widening and are offsite impacts are minimized by vegetation and/or structures	Field measurements / observations
	Sediment from banks or shorelines threatens to degrade water quality and limit use for intended purposes.	<ul> <li>Crop*</li> <li>Forest</li> <li>Range*</li> <li>Developed Land*</li> <li>Associated Ag Land*</li> <li>Designated Protected Area*</li> <li>Water*</li> <li>Other Rural Land*</li> <li>Farmsteads*</li> </ul>		No streams or shoreline are on or adjacent to site <b>OR</b> No bank erosion from	For shorelines and water conveyance channels; banks are stable or commensurate with normal geomorphological processes?  AND  For streambanks; SVAP2 bank condition element score >=6  OR  If bank erosion is present, it is beyond the client's control or commensurate with normal geomorphological processes?	SVAP2
		• Pasture*		streams, shorelines or conveyance channels present	PCS - streambank / shoreline erosion element score ≥ 4  AND  Bank erosion is it beyond the client's control or commensurate with normal geomorphological processes?  AND  For shorelines and water conveyance channels; banks are stable or commensurate with normal geomorphological processes?	SVAP2  PCS - Pasture Condition Score (Section IV, 528)

SOIL	Description	Land Use	Componen	Screening	Assessment Level	Assessment Tools
-4 SOIL QUALITY DEGRADATION - Subsidence	Loss of volume and depth of organic soils due to oxidation caused by above normal microbial activity resulting from excessive water drainage, soil disturbance, or extended drought.  This excludes karst / sinkholes issues or depressions caused by underground activities.	Crop     Forest     Associated Ag Land     Designated Protected Area     Pasture		Histosol soils are not present  OR  Histosols soils are not exhibiting subsidence	Subsidence is adequately managed to mee client's objectives	Client input / planner observation
-5 SOIL QUALITY DEGRADATION – Compaction	Management induced soil compaction resulting in decreased rooting depth that reduces plant growth, animal habitat and soil biological activity.	Crop Forest Associated Ag Land Designated Pasture  Range		Soil compaction is not a problem  AND  Activities do not cause soil compaction problems	Compaction is managed to meet Client's production and management objectives  PCS – compaction element score ≥ 4  RHA - soil site stability - slight to moderate or less  OR  Compaction is managed to meet Client's production and management objectives	Observation of soil and/or plant condition  Client input / planner observation  PCS - Pasture Condition Score (Section IV, 528)  RHA - Rangeland Health Assessment  Observation of soil and/or plant condition
-6 SOIL QUALITY		• Crop*		Permanent ground cover > 80% AND Organic Matter increasing	Organic matter criteria met	Kansas Agronomy Technical Note KS-43-Organic Matter Matrix
DEGRADATION – Organic matter depletion	Soil organic matter is not adequate to provide a suitable medium for plant growth, animal habitat, and soil biological activity.	• Pasture		Permanent ground cover > 80%	$SCI > 0$ OR  [PCS - plant cover element score $\geq 4$ AND  PCS - plant residue element score $\geq 4$ ]	PCS - Pasture Condition Score (Section IV, 528) RUSLE2
		• Range		Soil organic matter depletion is not a problem  AND	[RHA - soil site stability slight to moderate or less AND RHA - biotic integrity attribute rating slight to moderate departure or less]	RHA - Rangeland Health Assessment  Rangeland Trend Worksheet
		• Forest		Activities do not cause soil organic matter depletion	Ground cover meets state criteria specific to ecological site OR Soil organic matter is managed to meet Client objectives	Client input / planner observation

SOIL	Description	Land Use	Component	Screening	Assessment Level	Assessment Tools
-7 SOIL QUALITY DEGRADATION – Concentration of salts or other chemicals	Concentration of salts leading to salinity and/or sodicity reducing productivity or limiting desired use, or concentrations of other chemicals impacting productivity or limiting desired use.	Crop Pasture Range Associated Ag Land Farmsteads		Activities do not cause salinity/sodicity problems	Conservation practices and managements are in place to mitigate on-site effects	Soil diagnostic evaluations
WATER	Description	Land Use	Component	Screening	Assessment Level	Assessment Tools
-8 EXCESS WATER — Ponding, flooding, seasonal high water table, seeps, and drifted snow	Surface water or poor subsurface drainage restricts	• Crop • Forest • Farmsteads • Pasture	Ponding and Flooding	Ponding or flooding not a problem AND Activities do not cause ponding/flooding problems	b not cause oding  th water table se a problem  r from seeps  Excess water is managed to meet Client's objectives	
	land use and management goals. Wind-blown snow accumulates around and over surface	<ul><li>Range</li><li>Developed Land</li><li>Associated Ag Land</li></ul>	Seasonal High Water Table	Seasonal high water table does not cause a problem		Client input / planner observation
	structures, restricting access to humans and animals.	Designated Protected Area     Other Rural Land	Seeps	Excess water from seeps does not cause a problem		
			Drifted Snow	Drifted snow does not cause a problem		
-9 INSUFFICIENT WATER – Inefficient moisture management	Natural precipitation is not optimally managed to support	Crop Developed Land Forest Associated Ag Land Designated Protected Area		Moisture management is not a problem  AND	Runoff and evapotranspiration levels are minimized to meet Client's management objectives	Client input / planner observation
	desired land use goals or ecological processes.	• Range*		Activities do not cause inefficient moisture	RHA - hydrologic function attributes slight to moderate or less	RHA - Rangeland Health Assessment
		Pasture		management problems	PCS – compaction element score $\geq 4$ <b>AND</b> PCS - plant cover element score $\geq 4$	PCS - Pasture Condition Score (Section IV, 528)
-10 INSUFFICIENT WATER – Inefficient use of irrigation water	Irrigation water is not stored, delivered, scheduled and/or applied efficiently. Aquifer or surface water withdrawals threaten sustained availability of ground or surface water. Available irrigation water supplies have been reduced due to aquifer depletion, competition, regulation and/or drought.	• Ali*		PLU is not irrigated	FIRI Rating (existing system) ≥75	Farm Irrigation Rating Index (FIRI), State Version (Section IV, 449)

WATER	Description	Land Use	Component	Screening	Assessment Level	Assessment Tools
-11 WATER QUALITY DEGRADATION: Excess nutrients in surface and ground waters	WATER QUALITY DEGRADATION: Excess nutrients in surface and ground waters	• Crop*	Excess nutrients in surface water	Organic or inorganic nutrients are not applied	Nutrient and amendment applications are based on soil or tissue tests and nutrient budgets for realistic yields  AND  Conservation practices and managements are in place to minimize surface water impacts	Client input / planner observation
			Excess nutrients in groundwater	AND PLU is not grazed	Nutrient and amendment applications are based on soil or tissue tests and nutrient budgets for realistic yields AND Conservation practices and managements are in place to minimize groundwater impacts	Nutrient budget (Section IV, 590)
		• Pasture*	Excess nutrients in surface water Excess nutrients in groundwater		PCS - streambank / shoreline erosion element score $\geq 4$ AND PCS - livestock concentration areas element score	PCS – Pasture Condition Score (Section IV, 528) Nutrient budget (Section IV, 590)
	- are transported to receiving waters through surface runoff and/or leaching into shallow ground waters in quantities that degrade water quality and limit use for	• Developed Land	Excess nutrients in surface water	Organic or inorganic nutrients are not applied	Nutrients if applied, are based on a soil test, tissue tests or nutrient budget  AND  Conservation practices and managements are in place to minimize surface water impacts	Nutrient Budget (Section IV, 590)
	intended purposes.		Excess nutrients in groundwater		Nutrients if applied, are based on a soil test, tissue tests or nutrient budget  AND  Conservation practices and managements are in place to minimize groundwater impacts	Client input / planner observation
	Other Rural Land    Associated Ag Land    Designated Protected Area	Excess nutrients in surface water	Organic or inorganic nutrients are not applied AND PLU is not grazed	Nutrients if applied, are based on a soil test, tissue tests or nutrient budget  AND  Conservation practices and managements are in place to minimize surface water impacts	Nutrient Budget (Section IV, 590)	
		•	Excess nutrients in groundwater	AND There are no confined livestock areas	Nutrients if applied, are based on a soil test, tissue tests or nutrient budget  AND  Conservation practices and managements are in place to minimize groundwater impacts	Client input / planner observation

WATER	Description	Land Use	Component	Screening	Assessment Level	Assessment Tools
waters (continued)	WATER QUALITY DEGRADATION: Excess nutrients in surface and ground Nutrients - organic and inorganic	• Farmsteads*	Excess nutrients in surface water	Organic or inorganic nutrients are not applied AND PLU is not grazed	Conservation practices and managements are in place to minimize surface water impacts  AND  Surface waters are protected from contamination due to runoff and leaching from storage sites, spill and other concentrated sources	Client input / planner observation
			Excess nutrients in groundwater	AND There are no confined livestock areas	Conservation practices and managements are in place to minimize groundwater impacts  AND  Groundwater is protected from contamination due to runoff and leaching from storage sites, spill and other concentrated sources	
waters	WATER QUALITY DEGRADATION – Pesticides transported to surface and ground  Pest control chemicals are		Pesticides transported to surface water	Pest control chemicals are not applied	Pesticides are stored, handled, disposed and managed to prevent runoff, spills, leaks and leaching  AND  Conservation practices and managements are in place to minimize surface water impacts	Client input / planner observation
in quantities that degrade water quality and limit use for intended purposes.		Pesticides transported to groundwater	Pest control chemicals are not applied	Pesticides are stored, handled, disposed and managed to prevent runoff, spills, leaks and leaching  AND  Conservation practices and managements are in place to minimize groundwater impacts	Win-PST (Windows Pesticide Screening Tool WIN-PST 3.1)	
Tathogens, pharmaceuticals, and other chemicals carried by land applied soil amendments are transported to receiving waters in quantities that degrade water quality and limit use for intended purposes.  This resource concern also includes the off-site transport of leachate and runoff from compost or other organic materials of animal origin.	• Crop* • Farmsteads* • Forest • Developed Land • Associated Ag Land • Other Rural Land • Designated Protected Area • Water • Pasture*	Pathogens and chemicals from manure, bio-solids, or compost applications transported to surface water	Potential sources of pathogens or pharmaceuticals are not applied on the land	Organic materials are applied, stored, and/or handled to mitigate negative impacts to surface water sources		
		Pathogens and chemicals from manure, bio-solids, or compost applications transported to groundwater	Potential sources of pathogens or pharmaceuticals are not applied on the land	Organic materials are applied, stored, and/or handled to mitigate negative impacts to groundwater sources	Client input / planner observation	

WATER	Description	Land Use	Component	Screening	Assessment Level	Assessment Tools
WATER QUALITY DEGRADATION – Excessive salts in surface and ground waters	Irrigation or rainfall runoff transports salts to receiving water in quantities that degrade water quality and limit use for intended purposes.	• All	Excessive salts in surface water  Excessive salts in groundwater	Excess salt is not a problem AND Activities do not contribute to excess salt problem	Salt concentrations are managed to mitigate off- site transport to surface waters  Salt concentrations are managed to mitigate off- site transport to groundwater	Client input / planner observation
metals and other pollutants transported	Heavy metals, petroleum and other pollutants are transported to receiving water sources in		Petroleum, heavy metals, and other pollutants transported to surface water	Activities do not present the potential for contamination by petroleum, heavy metals and other pollutants	Petroleum, heavy metals or other potential pollutants are stored and handled to avoid runoff to surface water	Client input / planner observation
	quantities that degrade water quality and limit use for intended purposes.	1	Petroleum, heavy metals, and other pollutants transported to groundwater	contamination by	Petroleum, heavy metals or other potential pollutants are stored and handled to avoid leaching to groundwater	
	Off-site transport of sediment from sheet, rill, gully, and wind erosion into surface water that threatens to degrade surface	Crop* Developed Land* Farmsteads* Other Rural Land Associated Ag Land Designated Protected Area Water Pasture*		90% and slope < 10% AND Classic gullies are not present AND	Upslope treatment and buffer practices address concentrated flows to water bodies $ \begin{array}{l} \textbf{AND} \\ \textbf{SVAP2 - bank condition} \geq 5 \\ \textbf{AND} \\ \textbf{Livestock and vehicle water crossings are stable} \\ \textbf{AND} \\ \textbf{Water erosion rate} \leq T \\ \textbf{AND} \\ \textbf{Wind erosion rate} \leq T \\ \end{array} $	RUSLE2 WEPS Client input / planner observation SVAP2
	water quality and limit use for intended purposes.	• Forest*		There are no untreated sources of erosion AND	Upslope treatment and buffer practices address concentrated flows to water bodies  AND  Heavy use areas are stable  AND  SVAP2 - bank condition ≥ 5	Client input / planner observation <u>SVAP2</u>
		• Range*		Streams or shoreline are not on or adjacent to site	RHA - hydrologic function attribute - slight to moderate or less	RHA - Rangeland Health Assessment SVAP2

WATER	Description	Land Use	Component	Screening	Assessment Level	Assessment Tools
temperature	Surface water temperatures exceed State/Federal standards and/or limit use for intended purposes.	• All		Water courses on or adjacent to the site are not designated by a State Agency as a temperature impairment OR Water course temperature is not a client concern	[SVAP2 - riparian area quality element score $\geq 5$ <b>AND</b> SVAP2 - riparian area quantity quality element score $\geq 5$ <b>AND</b> SVAP2 - canopy cover element score $\geq 6$ ] OR Existing conservation practices are in place to address water temperature	Client input / planner observation  SVAP2
· · ·	Description	Land Use	Component	Screening	Assessment Level	Assessment Tools
-18 DEGRADED PLANT CONDITION – Undesirable plant productivity and health	-18 DEGRADED PLANT CONDITION – Undesirable plant	Crop Farmsteads Developed Land Designated Protected Area Associated Ag Land Other Rural Land		Plant production and health is not a client concern	Plants are adapted to the site, meet production goals and do not negatively impact other resources <b>AND</b> Plant damage from wind erosion is below Crop Damage Tolerance levels	Client input / planner observation  Crop Tolerance Table National  Agronomy Manual Table 502-1  WEPS
		• Range*				RHA - Rangeland Health Assessment  Rangeland Trend Worksheet  KS-ECS-11  Similarity Index Worksheet
insects.	insects.	• Pasture*		Plant production and health is not a client concern	PCS - 30 or above Plants are adapted to the site, meet production goals and do not negatively impact other resources	Similarity Index Worksheet PCS - Pasture Condition Score (Section IV, 528)
		• Forest		Plant production and health is not a client concern	Forest species are adapted to site  AND  Composition and stand density meets the Client's objectives and production goals	Stand density within 25% of optimum. "Good Condition" Kansas NRCS Forestry Technical Note KS-11

PLANT	Description	Land Use	Component	Screening	Assessment Level	Assessment Tools
-19 DEGRADED PLANT CONDITION – Inadequate structure and composition	Plant communities have insufficient composition and structure to achieve ecological functions and management objectives. This includes degradation of wetland habitat, targeted	Forest     Designated Protected Area     Associated Ag Land     Water     Pasture		Plant communities support the intended land use and desired ecological functions		Ecological Site Descriptions and/or Range Site Descriptions, Section II  Planner Observation  Pasture-Forage Suitability Groups, Section II  Ecological Site Descriptions and/or Range Site Descriptions, Section II
	ecosystems, or unique plant communities.	• Range*		the intended land use and desired ecological functions	RHA – biotic integrity attribute rating slight to moderate departure or less  OR  Vegetation meet similarity index of 60 or greater for desired plant community and has a positive	RHA - Rangeland Health Assessment  Rangeland Trend Worksheet  Similarity Index Worksheet
-20 DEGRADED PLANT CONDITION – Excessive plant pest pressure	Excessive pest damage to plants including that from undesired plants, diseases, animals, soil borne pathogens, and nematodes.  This concern addresses invasive plant, animal and insect species.	• Crop • Forest* • Farmsteads • Range* • Developed Land • Associated Ag Land • Designated Protected Area • Water • Other Rural Land		Plant productivity is not limited from pest pressure	Pest damage to plants are below economic or environmental thresholds or client-identified criteria  AND  Plant pests, including noxious and invasive species are managed to meet client objectives  PCS - insect and disease pressure element score ≥	Client input / planner observation  For noxious and invasive species - see  Federal, state, and county option noxious weed list, the Kansas invasive weed watch list, and Kansas permanent quarantine list.
-21 DEGRADED PLANT	The kinds and amounts of fuel loadings - plant biomass - create	• Pasture*		Plant productivity is not limited from pest pressure	4 AND PCS - site adaptation element score $\geq 4$	PCS - Pasture Condition Score (Section IV, 528)
CONDITION- Wildfire	wildfire hazards that pose risks			Wildfire hazard is not a	Fuel loads and fuel ladders are managed to	

wildfire hazards that pose risks

hazard, excessive biomass accumulation to human safety, structures, plants, animals, and air resources.

• All

concern

provide defensible space and meet client objectives

Client input / planner observation

ANIMAL	Description	Land Use	Component	Screening	Assessment Level	Assessment Tools
-22 INADEQUATE HABITAT FOR FISH AND WILDLIFE – Habitat degradation			Quantity, quality of food is inadequate to meet requirements of identified fish, wildlife or invertebrate species		WHSI rating ≥ 0.5  AND (when surface stream present)  [SVAP2 – fish habitat complexity element score ≥ 7  AND  SVAP2 – aquatic invertebrate habitat element score ≥ 7 ]  OR  Conservation practices and management are in place that meet or exceed species or guild-specific habitat model thresholds  OR  Food is available in quality and extent to support habitat requirements for the species of interest	
	Quantity, quality or connectivity of food, cover, space, shelter and/or water is inadequate to meet requirements of identified fish, wildlife or invertebrate species.	All with "wildlife" modifier - (Required when Land Use has a wildlife modifier)	Quantity, quality of water is inadequate to meet requirements of identified fish, wildlife or invertebrate species		WHSI rating $\geq 0.5$ AND (when surface stream present) SVAP2 – aquatic invertebrate habitat element score $\geq 7$ OR Conservation practices and management are in place that meet or exceed species or guild-specific habitat model thresholds OR Water is available in quality and extent to support habitat requirements for the species of interest	Species-specific wildlife habitat assessment tools  Kansas Wildlife Habitat Assessment Guide KWHAG  SVAP2  Generalized WHS Index finalized by States, and detailed models by selected species and habitat type
			Quantity, quality or cover/shelter is inadequate to meet requirements of identified fish, wildlife or invertebrate species		WHSI rating ≥ 0.5  AND (when surface stream present)  [SVAP2 – barriers to movement element score ≥ 7  AND  SVAP2 – fish habitat complexity element score ≥ 7  AND  SVAP2 – aquatic invertebrate habitat element score ≥ 7  OR  Conservation practices and management are in place that meet or exceed species or guild-specific habitat model thresholds  OR  Cover is of available quality and extent to support habitat requirements for the species of interest	(under development)

ANIMAL	Description	Land Use	Component	Screening	Assessment Level	Assessment Tools
	Imeet requirements of identified	All with "wildlife" modifier - (Required when Land Use has a wildlife modifier)	Habitat continuity and/or space is inadequate to meet requirements of identified fish, wildlife or invertebrate species		WHSI rating $\geq 0.5$ AND (when surface stream present) [SVAP2 – barriers to movement element score $\geq 7$ AND SVAP2 – aquatic invertebrate habitat element score $\geq 7$ OR Conservation practices and management are in place that meet or exceed species or guild-specific habitat model thresholds OR The connectivity of habitat components are adequate to support stable populations of targeted species	Species-specific wildlife habitat assessment tools  SVAP2  Generalized WHS Index finalized by States, and detailed models by selected species and habitat type (under development)
PRODUCTION LIMITATION – Inadequate feed and	Feed and forage quality or quantity is inadequate for nutritional needs and production goals of the kinds and classes of livestock.	All with "grazed" modifier (Applicable when Land Use is grazed)			Livestock forage, roughage and supplemental nutritional requirements addressed.	Client input / planner observation  GRAS - Grassland Resource Analysis System (under development)
PRODUCTION	Livestock lack adequate shelter from climatic conditions to maintain health or production goals.	All with "grazed" modifier (Applicable when Land Use is grazed)			Artificial or natural shelters meet animal health needs and client objectives.	Client input / planner observation
-25 LIVESTOCK PRODUCTION LIMITATION – Inadequate livestock water	Quantity, quality and/or distribution of drinking water are insufficient to maintain health or production goals for the kinds and classes of livestock.	• All with "grazed" modifier (Applicable when Land Use is grazed)			Water of acceptable quality and quantity adequately distributed to meet animal needs.	Client input / planner observation  GRAS - Grassland Resource Analysis System - Tool for water distribution (under development)

ENERGY	Description	Land Use	Component	Screening	Assessment Level	Assessment Tools
ENERGY USE – Equipment and facilities	Inefficient use of energy in the Farm Operation increases dependence on non-renewable energy sources that can be addressed through improved energy efficiency and the use of on-farm renewable energy sources.  As an example, this concern addresses inefficient energy use in pumping plants, on-farm processing, drying and storage.	• All		Client is not interested in improving equipment and facilities energy efficiency	•	Client input / planner observation <u>USDA approved Energy Audit</u> <u>NRCS Energy Estimator</u>
ENERGY USE – Farming/ranching practices and field operations	Inefficient use of energy in field operations increases dependence on non-renewable energy sources that can be addressed through improved efficiency and the use of on-farm renewable energy sources.	• All		Client is not interested in improving energy use in farm and ranch field operations	A USDA approved energy audit been implemented that address field operations to meet client objectives OR On-farm renewable energy and/or energy conserving practices have been implemented to meet client objectives	Client input / planner observation  USDA approved Energy Audit  NRCS Energy Estimator  Conservation on the Farm Checklist  (under development)

AIR	Description	Land Use	Component	Screening	Assessment Level	Assessment Tools
of Particulate Matter - PM - and PM Precursors	Direct emissions of particulate matter - dust and smoke -, as well as the formation of fine particulate matter in the atmosphere from other agricultural emissions - ammonia, NOx, and VOCs - cause multiple environmental impacts, such as: - The unintended movement of particulate matter - typically dust or smoke - results in safety or nuisance visibility restriction The unintended movement of particulate matter and/or chemical droplets results in unwanted deposits on surfaces Increased atmospheric concentrations of particulate matter can impact human and animal health and degrade regional visibility.	Crop Pasture Range Forest Other Rural Land Associated Ag Land Designated Protected Areas Developed Land Farmsteads		Activities are not present that contribute to agricultural source PM or PM precursor emissions PM Producing Activity Examples:  • Prescribed Burn is conducted  • Travel ways unpaved or untreated with binding agents  • Engines (combustion source)  • Tillage  • Pesticides are applied  • Fertilization (manure/commercial)  • CAFO/manure management)  AND  Episodes or complaints of emissions of PM (dust, smoke, exhaust, etc.), or chemical drift have not occurred	PM and PM Precursor emissions are managed to meet client objectives	Client input / planner observation
-29 AIR QUALITY IMPACTS - Emissions of Greenhouse Gases - GHGs	Emissions increase atmospheric concentrations of greenhouse gases.	• All			Greenhouse gas emissions are managed to meet client objectives	Client input / planner observation

AIR	Description	Land Use	Component	Screening	Assessment Level	Assessment Tools
-30 AIR QUALITY IMPACTS - Emissions of Ozone Precursors	Emissions of ozone precursors - NOx and VOCs - resulting in formation of ground- level ozone that cause negative impacts to plants and animals.	• All		Operations are not present that produce ozone or precursor emissions Ozone Producing Activities: Engines (combustion source) Pesticide application Burning CAFO/manure management Fertilization (manure /commercial)	Ozone precursor emissions are managed to meet client objectives	Client input / planner observation
-31 AIR QUALITY IMPACTS - Objectionable odors	Emissions of odorous compounds - VOCs, ammonia and odorous sulfur compounds - cause nuisance conditions.	Crop Pasture Farmsteads Other Rural Land		Activities are not present that contribute to nuisance air quality conditions Nuisance Producing Activities:  Pesticide application CAFO / manure management Composting is conducted AND Odor sources are not regulated in this planning area AND Episodes or complaints of emissions of PM (dust, smoke, exhaust, etc.), or chemical drift have not occurred	Odors are managed to meet client objectives	Client input / planner observation